INFORMATION AND MANAGEMENT SUPPORT STAFF WEEKLY REPORT FOR PERIOD ENDING 4 JANUARY 1984

1. Progress Report on Tasks Assigned by the DCI/DDCI:

No tasks assigned during this reporting period.

- 2. Items or Events of Major Interest that have Occurred During the Preceding Week:
- a. LIMS On 19 December a questionnaire was forwarded to all component Log Officers in the metropolitan area to determine if they had access to Delta Data terminals and associated data printers. The purpose of this inquiry is to determine capabilities for the electronic requisitioning that will become available when LIMS first work package becomes operational in about a year. To date, and with but one exception, 27 of a possible 42 respondents indicate adequate terminal equipment. A final consolidated report will be compiled when all replies are received.
- b. DAS Excellent progress is being made in the development of PC software for use by overseas Log Officers. A simplified ASAPS package is nearly complete; the inventory package is developing nicely. There remains the necessity to prepare system documentation and to coordinate project planning with those offices having a relationship to project implementation.

	c.	Regulations			
STAT					
STAT		, Per	formance -	Concurred.	
	d. Propert	Headquarters Claims Rev y Claims for the period	<u>iew Board</u> . 30 Novembe	Status of Personal r through 30 December	1983:
		Claims received		10	
		Claims completed		8 7	
		Claims in the processin	g cycle	7	
		Claims to be completed		13	
		Man-days backlog		24	
STAT					

Technical Group/DAS/IMSS/OL WEEKLY STATUS REPORT Week of 26 to 30 December 1983

I. Major Activities During the Past Week:

None to report.

II. General Items:

None to report.

III. Problems:

A. Support to OL:

FARS (Federal Automated Requisitioning System). The communications link problem between FARS and DATEX still has not been resolved. A scan was put on the system on Wednesday to see if the data leaving the FARS computer system was good. The scan was inconclusive. Next Thursday, plans have been made to a do a test run with DATEX with a monitoring device on both systems and a programmer who can read the data as it is being sent and received. Hopefully with the monitoring device and the help of the programmers from DATEX, this test run will give us a clue to the problem.

STAT

IV. Upcoming Events:

None to report.